Application No.: 10/752,384

Office Action Dated: January 25, 2007

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Original) A system for searching web pages comprising:

a database for storing connectivity information about the web pages; and

a page-grading engine associated with an approximation matrix Q', where Q'

approximates an ideal matrix Q with respect to the connectivity information; wherein

the page-grading engine receives as input a personalization description v describing a

set of preferences among the web pages, and grades search results with respect to Q'

and v.

2. (Original) The system of claim 1 wherein approximation matrix Q' is a rank-k matrix

whose representation comprises a singular value decomposition comprising matrices V_k, S

and U_k^T for a parameter k.

3. (Original) The system of claim 2 wherein v is a vector and Q' times v is an optimal

approximation to Q times v over all rank-k matrices.

4. (Currently Amended) A method of grading objects from an interconnected collection of

weighted objects, the weights of the objects described by a description v, and the

interconnection of the objects described by a description P, the method comprising:

applying a grading function Q ' to the description v for the objects to determine a set

of grades for the objects; and

assigning at least one object the corresponding determined grade for that object;

wherein the grading function Q' approximates an ideal grading function Q, where

applying ideal grading function Q to the description v produces ideal grades with

respect to description P for every object in the interconnected collection of weighted

objects

Page 2 of 10

Application No.: 10/752,384

Office Action Dated: January 25, 2007

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO

37 CFR § 1.116

rendering an indication of at least one graded object.

5. (Original) The method of claim 4 wherein P, Q, and Q' are matrices, v is a vector, and the

approximation is a low-rank optimal approximation.

6. (Currently Amended) The method of claim 5 wherein entry P[i,j] in matrix P represents

the probability of reaching one object i from from another object j in one step of a random

walk among the weighted objects.

7. (Original) The method of claim 6 wherein at each step of the random walk there is a fixed

probability c that the walk will reset, and that the random walk then continues from object a

with probability v[a].

8. (Original) The method of claim 7 wherein the ideal grade of an object b is the probability

of arriving at object b at a step of the random walk.

9. (Original) The method of claim 5 wherein the objects are web pages.

10. (Original) A method of grading objects from an interconnected collection of weighted

objects by approximating a matrix Q with respect to a parameter k, comprising:

computing a matrix U_k;

computing a matrix V_k;

computing a diagonal matrix S;

defining the approximation to Q as the matrix product $V_k S U_k^T$; and

determining a grade for at least one of the objects using the approximation to Q;

wherein the weights of the objects are described by a vector v, the interconnection of

Page 3 of 10

Application No.: 10/752,384

Office Action Dated: January 25, 2007

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

the objects is described by a matrix P, and the ideal grade of object i with respect to matrix P equals Q[i] times v where Q[i] is the ith row of an ideal matrix Q.

11. (Original) The method of claim 10 further comprising:

choosing a sufficiently large parameter d; and

computing an intermediate matrix M with respect to P; wherein matrix U_k , comprises the k principal eigenvectors of dI - MM^T and matrix V_k comprises the k principal eigenvectors of dI - M^TM , and wherein matrix $S = (dI - D)^{-1/2}$, where D is the diagonal matrix comprising the k eigenvalues corresponding to the k principal eigenvectors of dI - MM^T .

- 12. (Original) The method of claim 11 wherein computing an intermediate matrix M with respect to P is further with respect to a constant c.
- 13. (Currently Amended) A system for grading objects from an interconnected collection of weighted objects comprising:
 - a description v of the weights of the objects;
 - a description P of the interconnection of the objects; and
 - a processor comprising an object-grading engine for approximating an ideal grading function Q with an approximate function Q', where applying ideal grading function Q to the description v produces ideal grades with respect to description P for every object in the interconnected collection of weighted objects, and for assigning at least one object the grade produced for that object by an application of Q' to v.
- 14. (Original) The system of claim 13 further comprising a search engine in connection with the object-grading engine, wherein the object-grading engine grades objects passed from the search engine.

Application No.: 10/752,384

Office Action Dated: January 25, 2007

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

15. (Original) The system of claim 13 wherein the objects are web pages.

16. (Previously Presented) A computer-readable storage medium including computer-

executable instructions facilitating the grading of web pages, the web pages interconnected

corresponding to a matrix P, computer-executable instructions executing the steps of:

computing a representation of an approximation matrix Q' to an ideal matrix Q; and

applying Q' to a personalization vector v to obtain grades of the web pages.

17. (Original) The computer-readable medium of claim 16 wherein Q' is a rank-k matrix

whose representation comprises a singular value decomposition comprising matrices V_k, S

and U_k^T for a parameter k.

18. (Original) The computer-readable medium of claim 17 wherein Q' times v is an optimal

approximation to Q times v over all rank-k matrices.

19. (Original) The computer-readable medium of claim 17, the computer-executable

instructions further executing the steps of:

applying the grading of web pages produced by Q' to the results of a search query;

and

outputting the results of the search query sorted according the grading.